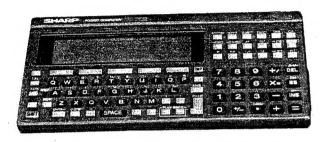


SERVICE MANUA HARP

CODE:00ZPCE500SM/E



MODEL PC-E500

1. Product outline

The PC-E500 employs the large display (40 digits x 4 lines) and 32KB memory (standard).

2. Specifications

Model name

Display

: 40 digits x 4 lines (5 x 7 dot matrix liquid crys-

tal display)

Calculation digit

: Single accuracy calculation; 10 digits (Mantis-

sa) + 2 digits (Exponent)

Double accuracy calculation; 20 digits (Man-

tissa) + 2 digits (Exponent)

In CAL, MATRIX, or STAT mode, calculation

is performed in single accuracy.

Calculation system

: In the sequence of formula. (Priority judge-

ment function)

Program language

: BASIC

CPU ...

: CMOS 8 bit CPU

System ROM

: 128 K Byte

Memory capacity

: System area about 3.8 K Byte Fixed variable (A - Z) area 312 Byte

Program data area 28600 Byte

Stack

: Total 145 Byte

Subroutine; 4 Byte for one stage FOR-NEXT; 21 Byte for one stage

Basic calculation functions

: Basic calculations;

Addition, subtraction, multiplication, division

Functional calculation;

Trigonometric function, reverse trigonometric function, hyperbolic function, reverse hyperbolic function, logarithm, exponent, angle conversion, power, power root, coordinate conversion, extraction of the square root, integration, absolute value, code function, pi,

etc.

Edit function

: Cursor shift, right/left (◄, ▶)

Insertion (INS) Delete (DEL, BS) Line up, down (↑, ↓)

Serial I/O machine

Communication

system

: Start-stop synchronous (asynchronous) sys-

tem, half duplex/total duplex mode

Communication

speed

: 300, 600, 1200, 2400, 4800, 9600bps (bit per

second)

Parity bit

: Even number, odd number, none

Word length

: 7, 8 bit

Stop bit

: 1, 2 bit

Connector

: 15-pin connector (for connection with external

devices)

Output signal level

: C-MOS level (4 - 6V)

Interface signal

: Input RD, CS, CD Output SD, RS, RR, ER

Others SG, FG, VC

: Battery backup (Backups the program and

Memory protection

data when the power is turned off.) : 0~40°C

temperature

Power source

: DC 6V (R03 x 4)

Battery operating

Operating

time

: About 70 hours of continuous operation

(Under the operating temperature of 20°C, 10 minutes of calculation or program execution and 50 minutes of display for every hour) · There may be some variation depending on

the operating environment and using condi-

tions.

Power consumption : 0.07W

External dimension

: 200mm (W) x 100mm (D) x 14mm (H)

Weight

: 250g (Including the battery)

Accessories

: Hard cover, R03 battery x 4, Instruction

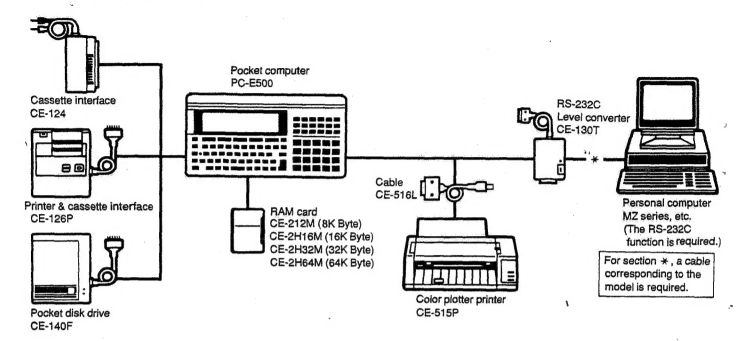
Manual

This document has been published to be used for after sales The contents are subject to change without notice.

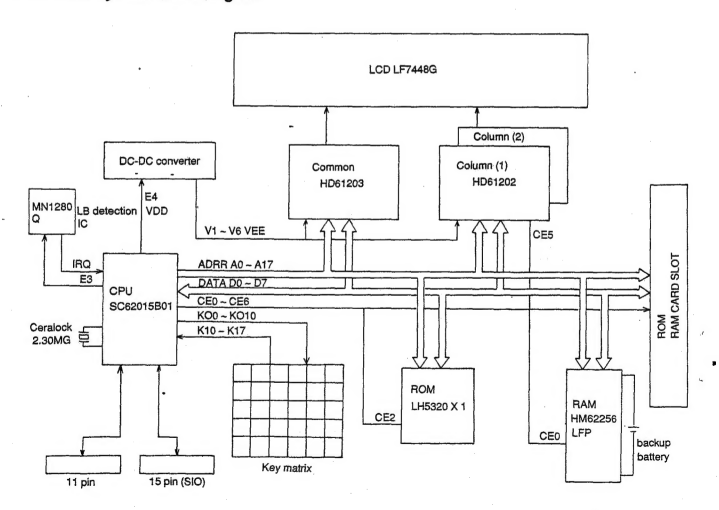
SHARP CORPORATION



3. System configuration

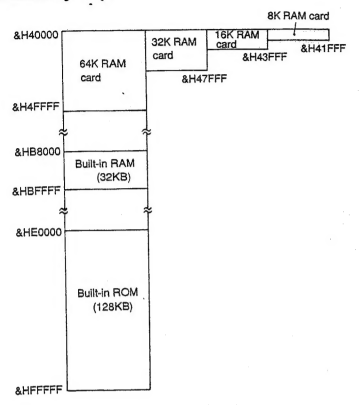


4. PC-E500 system block diagram





5. Memory map



6. LSI description

CPU (SC62015) terminal signal description

Signal name X1 X2 X3 X4 VDD VCC RESET	Output Input Output Input Output Power	Ceramic oscillation output Ceramic oscillation input CR oscillation output CR oscillation input Display power (converter) control output Down input terminal
X2 X3 X4 VDD VCC RESET	Input Output Input Output Power	CR oscillation output CR oscillation input Display power (converter) control output
X3 X4 VDD VCC RESET	Output Input Output Power	CR oscillation input Display power (converter) control output
X4 VDD VCC RESET	Output Power	Display power (converter) control output
VCC RESET	Power	
VCC RESET		
		Dower abor remainer
	Input	Reset input. Reset at high level.
GND	Power	⊖power input terminal
	Input	Test input
		Cassette signal input terminal
		Cassette signal output terminal
	,	ON key input terminal. Normally pulled down to low level.
		Write clock. Normally high level.
	-	(Not used.)
	Input	} Key input terminal
1	1	
	Input	
		Data bus
	1	
DIO7	1/0	l J
		Address bus
1	2	·
	Output	
	_	Not used.)
	_ ` `	
	Output	Clock output terminal for display chip
		SIO PRQ (Not used.)
		SIO ER, High level with OPEN command.
	1	SIO RR (Reception in the main body side allowed)
		SIO RS (Send request in the main body side)
		Key strobe signal
1	1	Low battery detection input terminal
	CI CO ON WR MRQ K10	TEST Input Input CO Output Input ON Input Output Input WR Output MRQ — K10 Input Inp



Terminal No.	Signal name	Input/Output	Signal desc	ription
60 -	φOUT	-	(Not used.)	
61	CE7	0.44	ROM card chip select signal (active high)	10000 ~ 1FFFF
62	CE6	Output		00000 - 03FFF, 08000 - 0BFFF
63	CE5	Output	Chip select signal for display chip (Active high)	00000 - 00111, 00000 - 0211
64	CE4	-	(Not used.)	
65	CE3		later at BOM attenue the signal	C0000 ~ FFFFF
66	CE2	Output	Internal ROM chip enable signal	40000 ~ 7FFFF
67	CE1	Output	RAM card chip enable signal	
68	CE0	Output	Internal RAM chip enable signal	80000 - BFFFF
69	φA	-		
70	DIS	-	(Not used.)	
71	HA	-	(1101 0000.)	**
72	RD	_	3	
73	KO9	Output	Key strobe signal	,
2	ł	1		
82	KO0	Output	·	
83	RXD	Input	SIO RD (Receive data)	
84	TXD	Output	SIO SD (Send data)	
85	* E15	Input		
86	E14	Input	CE-140F data input terminal	
87	E13	Input		
88	E12	Input	}	
89	E11	Output	11 pin DIN	P-ch open output
90	E10	Output	11 pin DOUT	P-ch open output
91	E9	Output	11 pin IO2	P-ch open output
92	E8	Output	11 pin IO1	P-ch open output
. 93	E7	Input	11 pin ACK	
94	E6	Output	11 pin BUSY	P-ch open output
95	E5	-	(Not used.)	
96	E4	Output	Display power (converter) control signal	
97	E3	Output	Low battery voltage control signal	
98	E2	Input	SIO CS (Opponent side send enable)	
99	E1	Input	SIO CD (Opponent side send request)	
100	EO	Input	SIO PAK (Not used.)	

7. Low battery detection circuit

The PC-E500 is equipped with the low battery detection circuit. The operations of the circuit are described below. (Part location numbers may differ from those in the actual circuit diagram.)

When input voltage VIN exceeds the detection voltage VD, the output of the voltage detection IC [LBIC(MN1280)] is driven from Low to High. When VIN falls under VD, the output is driven from High to Low.

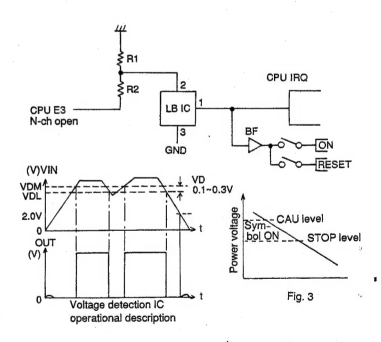
The LBIC (MN1280) detects both the CAU level and the STOP level by dividing the voltage applied to the input terminal (2 pin) with R1 and R2 and by turning on/off R2 with CAU signal of G-A.

When the power voltage falls under the CAU level, as shown in Fig. 3, the BATT symbol lights up. When the power voltage falls further under the STOP level, the symbol goes off.

For CAU level detection, the CPU E3 it turned on (low level) and the CPU IRQ terminal state is observed. (If the IRQ is at Low level, the symbol lights up.)

When the CAU level is detected, the CPU E3 terminal is turned off (high impedance). (When the CPU E3 terminal is turned off, resistor division is not performed and the voltage at LBIC 2 pin increases, driving the output from Low to High.) The CPU IRQ terminal state is checked again to detect the STOP level

After the STOP level is detected, the ON key and the RESET key become ineffective.



Low battery detection circuit check

CAU level VCC - GND: 4.2V to 4.6V STOP level VCC - GND: 3.8V to 4.2V



8. Current consumption check.

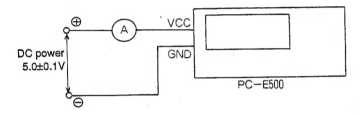
Power source: DC +5.0V is supplied to 11-pin connector No.2 pin

(VCC) and 0V to No.3 pin (GND).

Current: ON (BASIC mode ">" is displayed); 3.24mA or less

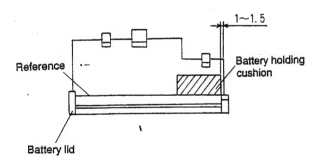
OFF (Power off); 64µA or less

LSI circuit		SPEC (Max.)		Actual use (Max.)		
SC62015B01 (CPU)	RUN During display	f=2304KHz	4.2mA 220µA 3µA	↓		
LH5320x1 (2Mb ROM)	RUN HLT	tac=120ns	70mA 15µA	1=306KHz 4.59mA ←		
HM62256LFP-12SLT (32KB RAM)	RUN HLT	tac=120ns	70mA 100μA	f=153kHz, 1,29mA ←		
HD61203		f=600kHz	1.0mA	← ← ←		
HD61202 (x2)	During access during display HLT		500μΑ 100μΑ 15μΑ	+		
MN1280Q (Low battery	detection IC)		30µA	-		
DC-DC converter (input)			1.2mA	-		
VDD			1.0mA	←		

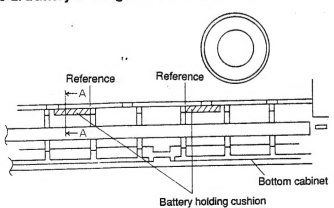


9. Note for servicing

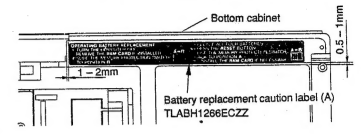
9-1. Battery holding cushion attachment



9-2. Battery holding cushion attachment

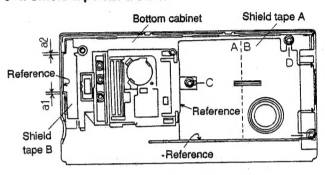


9-3. Battery replacement label attachment

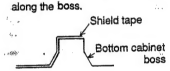


· Must be free from tilt.

9-4. Shield tape attachment



Note: When attaching to the boss section, attach neatly



Attachment procedure

Shield tape A

- Remove the separation paper in side B, and bend section C and D as shown below.
- 2) Fit the A side with the reference, and paste the B side.
- 3) Remove the separation paper, and attach the tape.



- Attach the three boss sections. (Fit the boss holes with the shield tape holes.)
- 5) Attach the tape so that there is no slack.

Shield tape B

- 1) Bend E section. (Similar to C section.)
- 2) Fit with the reference and attach so that a1 and a2 are even.
- Attach the boss section. (Fit the boss hole and the shield tape hole.)
- 4) Attach the tape so that there is no slack.

9-5. Main PWB replacement procedure

- ① Press the OFF key. (If a RAM card is installed, remove it.)
- 2 Switch the select switch from A to B.
- 3 Replace all the four batteries with new ones.

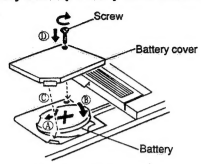


- 4 Press the RESET switch.
- (5) Switch the select switch from B to A. (Install the RAM card.)





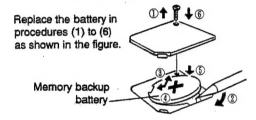
9-6. Memory backup battery cover attachment



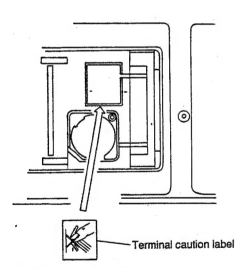
- A Hang the battery on the larger pawl.
- B Push the battery to hang on the smaller pawl.
- © Hang the battery cover pawl on the cabinet, and push it to attach.
- (1) tighten the screw to fix.

9-7. Memory backup battery replacement

When replacing the memory backup battery, be sure to install four batteries (R03 \times 4). (Use unexhausted ones.)

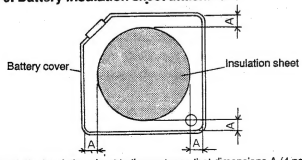


9-8. Terminal caution label attachment



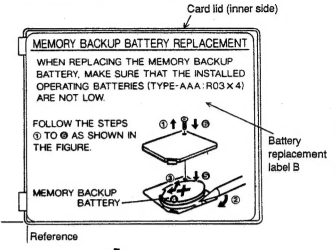
Paste the label correctly in position.

9-9. Battery insulation sheet attachment



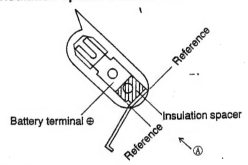
Attach the insulation sheet to the center so that dimensions A (4 positions) are all the same.

9-10. Battery replacement label B attachment



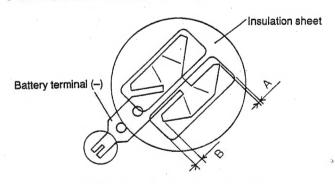
Must be free from tilt.

9-11. Insulation spacer attachment



- 1) Solder the battery terminal \oplus .
- Take the insulation spacer with tweezers and insert under the battery terminal from side (A). (Note that the paste side is the battery terminal side.)

9-12. Insulation sheet attachment

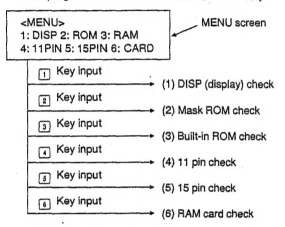


 Attach the insulation sheet so that it does not cover the spring by minimizing dimension A and maximizing dimension B.



10. Check software for servicing

- · Check item
 - (1) Liquid crystal visual check (alternate display)
 - (2) Mask ROM verify check
 - (3) Built-in RAM read/write check
 - (4) 11 pin I/O check ·
 - (5) 15 pin I/O check
 - (6) RAM card read/write check
- Required tools
 Jig UKOGC3020CSZZ: Used for (4) and (5).
- Outline of using method
 Before inputting a check software, clear the RAM completely.
 When check (6) is executed, the RAM card content is deleted.
 Save programs and data before check, if necessary.



Note: To end a check, press the BRK[ON] key.

- · Details of each check
- (1) DISP (display) check

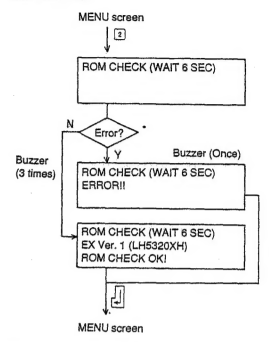
MENU screen

Alternate display
All symbols light up.

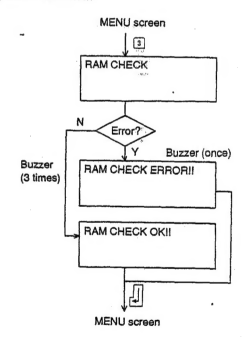
Alternate reversion
all symbols go off.

MENU screen

(2) Mask ROM check

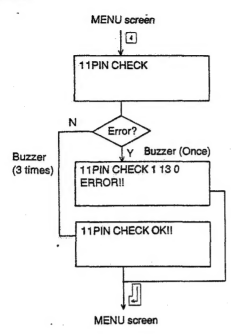


(3) Built-in RAM check

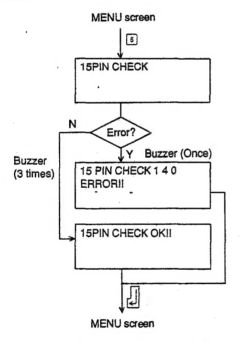




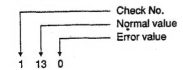
(4) 11 pin check



(5) 15 pin check

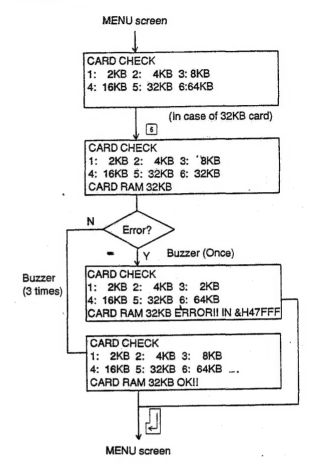


 The error code in 11 pin check or 15 pin check means as follows:

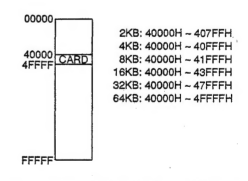


For details of error, see "Error code description".

(6) RAM card check



· RAM card address map



 Addresses are checked from higher one to lower one, and the error address found first is displayed. (Example) in 11 pin check error:

Error code: 1 13 01 Error value (Erroneous output data) Normal value (Normal output data) L Check No.

See the 11pin check code table.

	(Output port)					(input port)					
NO	BUSY	Din	Dout	102	101	ACK	Din	Dout	102	101	Normal data
0	0	0	0	0	1	1	0	0	1	1	13

The above table shows that input port signal "10011" is normal when output port signal is "000001." ("10011" is a binary number which is converted into "13" in hexadecimal number system.)

When 11 pin check error code is "1 13 01," it shows that input port signal is erroneously "01 (00001)" though it should be "13 (10011)."

That is, data at ACK and IO2 are erroneous.

• 11 pin check code table

		(0)	itput p	ort)			(li	put po	rt)		
NO.	BUSY	Din	Dout	102	101	ACK	Din	Dout	102	101	Normal data
0	0	0	0	0	0	0	0	0	0	0	00
1	0	0	0	0	1	1	0	0	1	1	13
2	0	0	0	1	0	1	0	0	1	1	13
3	0	0	0	1	1	1	0	0	1	1	13
4	0	0	1	0	0	1	1	1	0	0	1C
5	0	0	1	0	1	1	1	1	1	1	1F
6	0	0	1	1	0	. 1	1	1	1	1	1F
7	0	0	1	1	1	1	1	1	1	1	1F
8	0	1	0 •	0	0	1	1	1	0	0	1C
9	0	1	0	0	1	1	1	1	1	1	1F
Α	0	1	0	1	0	1	1	1	1	1	1F
В	0	1	0	1	1	1	1	1	1	1	1F
С	0	1	1	0	0	1	1	1	0	~0	1C
D	0	1	1	0	1	1	1	1	1	1	1F
Ε	0	1	1	1	0	1	1	1	1	1	1F
F.	0	1	1-	1	- 1	1	1	1	1	1	1F
10	1	0	0	0	0	1	0	0	0	0	10
11	1	0	0	0	1	-1	0	0	1	1	. 13
12	1	0	0	. 1	0	1	0	0	1	1	13
13	1	0	0	1	1	1	0	0	1	1	13
14	1	0	1	0	0	1	1.	1	0	0	1C
15	1	0	1	0	1	1	1	1	1	1	1F
16	1	0	1	1	0	1	1	1	1	1	1F
17	1	0	1	1	1	1	1	1	1	1	1F
18	1	1	0	0	0	1	1	1	0	0	1C
19	1	1	0	0	1	1	1	1	1	1	1F
1A	1	1	0	1	0	1	1 -	1	1	1	1F
1B	1	1	0	1	1	1	1	1	1	1	1F
1C	1	1	1	0	0	1	1	1	0	0	10
1D	1	1	1	0 -	1	1	1	1	1	1	1F
1E	1	1	1	1	0	1	1	1	1	1	1F
1F	1	1	1	1	1	1	1	1	1	1	1F

• 15 pin check code table

L		(Outpo	ıt port)		(11	nput po	ort)	
NO.	PRQ	ER	RR	RS	CS	CD	PAK	Nomal data
0	0	0	0	0	0	0	0	00
1	0	0	0	1	1	0	0	04
2	0	0	1	0	0	1	0	02
3	0	0	1	1	1	1	0	06
4	0	1	0	0	0	0	1	01
5	0	1	0	1	1	0	1	05
6	0	1	1	0	0	0 1 1		03
7	0	1	1	1	1	1	1	07
8	1	0	0	0	0	0	1	01
9	1	0	0	1	1	0	1	. 05
Α	1	0	1	0	0	1	1	03
В	1	0	1	1	1	1	1	07
C	1	1	0	0	0	0	1	01
D	1	1.	. 0	1	1	0	1	05
E	1	1	1	0	0	1	1	03
F	1	1	1	1	1	1	1	07

Check software

1N %H";HEX# PEEK %65+RIGHT# ("0"+HE X# PEEK %64,2)+HEX# PEEK %63 1020:60T0 *I ., wells & 1. C7, & 63, & 50, & 18, & 15, & 808, & FF, & 32, & 84, & 60 1849: POKE M+& 20. POKE M+840,801,832, 8A0,866,89F,807 RETURN :*K:POKE M'&08,&FF,& 32,&84,&60,&B0,&04, &32,&A4,&63,&7C,&04, &48,&01,&60,&01,&1 52, &C7, &63, &5D, &1B &1C, &08, &90, &12, &9 1000:1F PEEK %66≈0BEEP 3 :PRINT "OK!!":50TO 1090: RETURN 1969:RE1 1979:*I 1989:IF 1959:PC 800:POKE &F7,&BC 810:FOR I=1T0 100:NEXT 820:F8=PEEK &F8 830:IF (F8 AND 4)=4THEN 840ELSE PRINT "RD L OW "::GOTO *P %F', %F8:F9=Pecn EEK %FB %:POKE &FB,&8F:POKE &F 850:BEEP 3:PRINT "OK!!" 860:50T0 *1 870:*0:DATA 0,4,2,6,1,5, 3,7,1,5,3,7,1,5,3,7 880:*P:POKE &FB;FB:POKE F (F8 AND 32)THEN P 770:FOR I=170 100:NEXT 780:F8=PEEK &F8 790:IF (F8 AND 32)THFN PRINT "CARD INKEY\$ <>""THEN 1:PRINT 760:POKE 81 CHECK' 920:IF INK B 3: 940:PRINT

2).L 659:*N:6010 *I 669:*F:CLS :RESTORE *Q:P RINT "15PIN CHECK "; 670:F1=(PEEK &F1)AND 15 680:F0R I=0T0 15 690:POKE &F1,F1+16*I 700:READ SIO1 710:SIO2=((PEEK &F5) AND POKE &BFCBF,64 YEEK &FD:POKE &FD, AND &8F)+80):M≂P &FF 570:1F (M AND 2)THEN *S ELSE *M 580:*S:POKE &FD,((L AND &8F)+64):M=PEEK &FF 590:1F (M AND 2)THEN *M 600:BEEP 3:PRINT *OK!!* ± ~ 64 *L:DATA 0:19:19:19:2 8:31:31:31:28:31:31: 31:28:31:31:31:16:19 ,19,19,28,31,31,31,2 8,31,31,31,28,31,31, 630:*M:BEEP 1:PRINT "ERR OR!!" 640:POKE &F3:D.E:POKE &F AND &80)/8+(6 f =0)/16 :IF J(>K THEN PRINT)
EX (I);HEX (K);HEX (
J);60T0 *M 510:NEXT 520:TE Z=1THEN *Z 520:Z=1:POKE &F3,D OR 6,2 540:GOTO *Y 550:*Z:POKE &BFCBF,64 560:L=PEEK &FD:POKE &FD, ((L AND &8F)+89):M=F EEK &FF 570:IF (M AND 2)THEN *S 280:1F PEEK %66=0BEEP 3: PRINT "OK!!":GOTO *I 590:BEEP 1:PRINT "ERROR! ! IN %H";HEX* PEEK % 65+RIGHT* ("0"+HEX* PEEK %64:2)+HEX* PEE CE &5D,0,&90,&B,0, C,&B &BEEA0:GOSUB *K:CA PRINT "RAM C *K:CA

290:IF B\$<"2"PRINT "JAPA N ";:GOTO 310 300:PRINT "EX "; 510:PRINT "Ver.";MID* (B \$;2;1);"(LH5320X";RI GHT* (B\$;1);")":BEEP INT "Ver,"; MID# (B 2,1); "(LH5320X"; RI T# (B#,1);")": BEEP "PRINT "ROM CHECK

5:15PI

40:*A:CLS :PRINT "<MENU> 50:PRINT "1:DISP 2:ROM 3:RAM SINT "4:11PIN E

68:PRIN1 4:11PIN 5:13PI N 6:CARD 70:A=VAL INKEV\$ 80:IF A<10R A>6THEN 70 90:0N A GOSUB *8;*C;*D;* 100:GN A GOSUB *8;*C;*D;* 110:A=SBEC97:S=PEEK B 17=PEEK (B+1):U=PEEK (B+3) 120:A\$="55AA":C=255:GOSUB *1 130:A\$="655AA":C=255:GOSUB *1 130:A\$="60SUB *1 140:POKE B;5T;U;V V 150:RUB *1 160:*H:POKE B;C;C;C;C V 150:*H:POKE B;C;C;C V 150:*H:POKE B;C;C V 150:*H:POKE B;C V 150:*H:POKE B;C V 150:*H:POKE B;C V 150:*H:POKE B

&DC, 370:M=&L

188:RETURN 198:*C:CLS

900:60T(

*:068

LL M 210:B\$="":A\$=HEX\$ PEEK (M-1)+HEX\$ PEEK (M-2) 220:IF A\$="5C7E"LET B\$=" 155" 190:*C:CLS :PRINT "ROM C HECK (WAIT 6 SEC)" 200:M=&BEEE0:GOSUB *J:CA

:PRINT

:IF SIO1=SIO2 THEN 73 0 ELSE PRINT HEX (I) 3HEX (SIO1)\$HEX (SIO 2):60T0 *0 720:1F 0 E

950:*R:0#=INKEV# :IF 0#< 950:*R:0#=INKEV# :IF 0#< "1"0R 0#>"6"THEN *R 960:POKE 85D:0.0,4,255;2

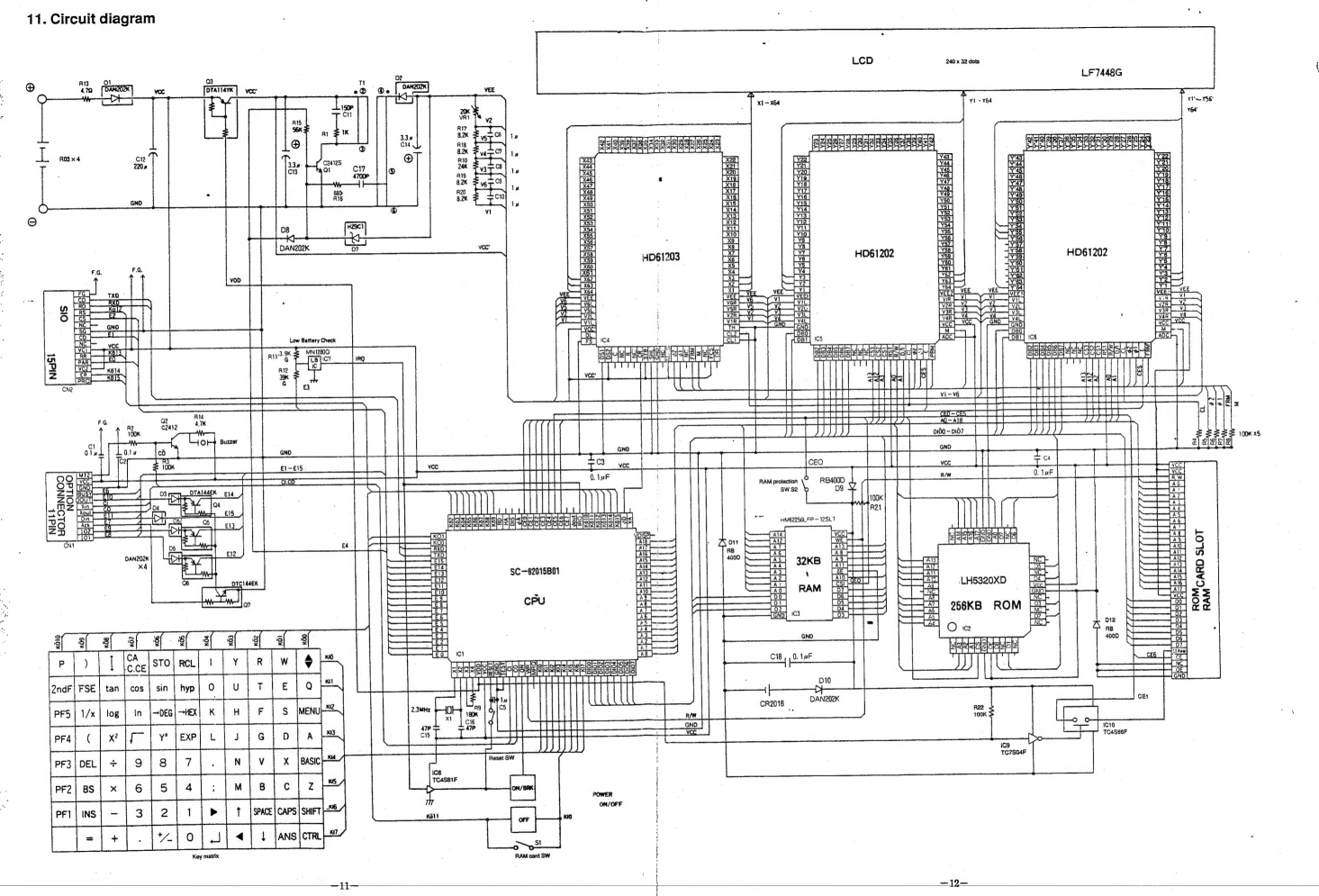
DRE *L EK &F3:E=PEEK

440:POKE %F3,D AND %BF 450:*YY:FOR 1=010 15 460:POKE %F4,I 470:F=PEEK %F5:G=PEEK %F 420:RESTORE 430:D=PEEK 8

-10-

340:RETURN 350:*D:CLS HECK '; 360:POKE &51

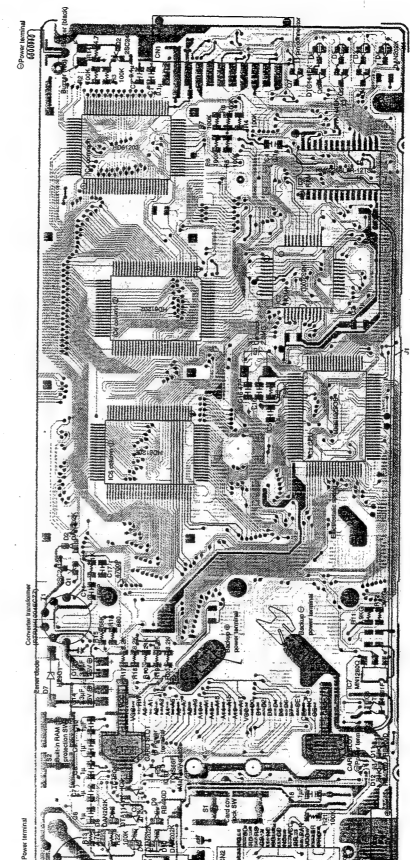
-9-

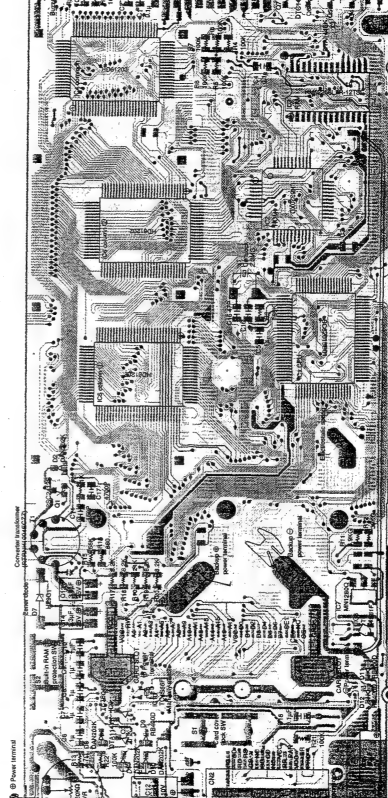


CAPS

13. Parts signals arrangement

13-1. Parts side





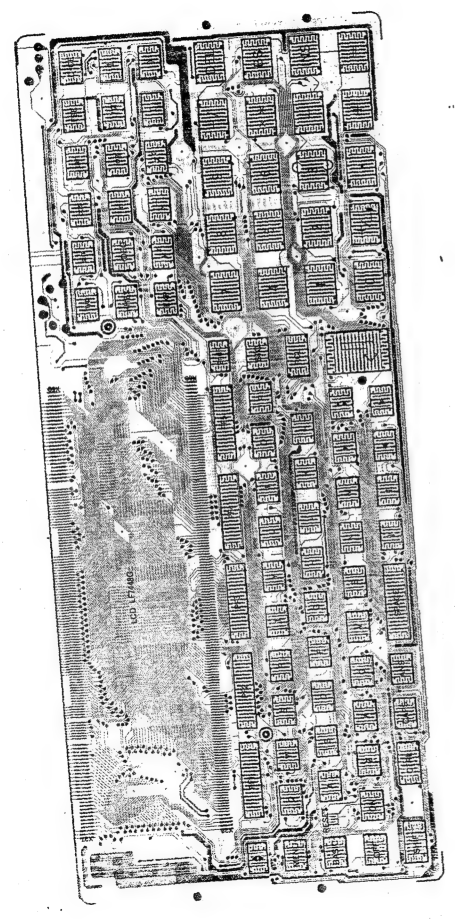
-13-

- Y26' - Y62

(64 pin)



13-2. Key side



Parts list & Guide					,	
					DESCRIPTION	
Exteriors	PRICE	NEW MARK	PART			
O. PARTS CODE	AG	N	D	Har	case	
1 GCASP 1 0 0 6 E C Z Z	AL	N	D	Top	cabinet nector lid (for 15pin connector)	
	AB		D	Cor	nector lid (for 13pm	
	AD	N	D	Acr	l filter	
	1 AC	N	C	Dis	play mask	
	AK	N	В	Key	rubber B	
	AM	N	В	Ke	rubber A	
THE PART OF THE PA	BX	+ N	E	PV	B unit	
	+ BAY	+ N	E	LC	D unit	
			C	Sc	ew (2×4.5)	
	AA	-	C	PI	/B card connector	
	AE	N	D	B	ttery lid	
	AB		1 c	CI	ield tape A	
	AD	1	-1-0	0	ttery terminal ®	
	AB		1-6	- T	ettery terminal	
14 QTANZ 10 2 1 E C Z Z 15 QTANZ 1 0 2 1 E C Z Z	AC		-1	7 6	ide switch terminal	
15 QTANZIOZZECZZ	AA		-+-	15	ider for connector in	
16 QCNTMI 0 4 2 CCZZ	AC		_		1. Id topo N	
	AE	N		-	(FFR549CU2F)	
18 PTPEH 1 0 3 9 EC 0	AI			C	dhesive tape for buzzer	
18 PIPERIO 3 D C C Z	FAE	3			Bottom cabinet	
26 PTPEH1213CCZ	A	G N		2	CYOW	
		AI		C	ixing plate for card	
		B	4		Caution label	
		A			Card lid	
- A A I I Y 1 7 4 7 6 6 6	-	F	N			
FEARI III BEUS		A		C	Screw	
D 7 1 1 3 0 0 0 5		A	N	C	Cushion Insulation sheet for battery	
2010 S 1 0 1 0 E C 4	4	A	N	C	Insulation sieet is:	
TO SET! HADEV		6		0_	Battery cover	
- 27 A D 1 3 0 6 C C A	. 4	A	N	C_	Screw	
30 10 1 0 2 4 E C	. 2		*	С	Slide switch knob	
		B	N	D	Battery replacement label A	
		AC	N	C	Cushion Label B.	(Attach to the top ca
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u> </u>	AA	N	D	Battery replacement label B	
		AC		- C	Nut	
35 TLABH120720 101 LX-NZ1020CC	Z Z	AA				
101 L X - N Z 1 0 2 0 0 0						
		- 1	1			

PWB unit			DART	DESCRIPTION
P VY D WITH		NEW MARK	PART RANK	
PARTS CODE	140.00	****	E	LCD unit
1 DUNT-1343ECZZ	AY	N	Ċ	Card cover spring Connector spring (for 15pin connector)
	AB		Č	Connector spring (for 10)
3 MSPRC1077CCZZ	AA	N	В	Pubber connector
	AB	N	c	Total and the second se
	AA	14	C	Spacer for 11pm connector
	AA	N	C	Legistion sheet
	AA		C	Connector (11pin)
	AG		C	Connector (150III)
	AM	N	C	R-Hong terminal T
	AB	N	C	Battery terminal Θ
	A C	+	C	Power terminal Terminal for memory back up battery Terminal for memory back up battery Terminal for memory back up battery Terminal for memory back up battery
	AA	N	C	Terminal for memory back up battery ⊕ Terminal for memory back up battery ⊕
	AB	N	C	Terminal for memory see
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	AC	+	C	Capacitor (1µF) Capacitor (10WV 100µF)
	AB	N	C	Capacitor (1047)
	AD	N	В	Crystal (2.3MHz) Diode (RB400D)
		N	В	to respect of the second of th
		N	B	the exister (/UNI)
			E	- : hor /51)WV 13011/
7741000				
	**	N		Triado (DANZUZN)
- TUCKVTP 1 HB4 / 6	1 AE			
25 VHDDAN2UZN	1 A I	B		
26 VHEHZ9C1//-		5	N .	D UC (HD61203)
26 VHEHZ 90 2/- 27 VHIHD 6 1 2 0 2/-		X		B TIC (1H5320XH)
28 VH I HD 6 1 2 0 3 /- 29 VH I H 5 3 2 0 XH-		<u>-</u>	N	- IC (MAN) 2800)
29 VHI H5 3 2 0 A11	1 A	E		B IC (SC62015B01)
30 VH I MN 1 2 8 0 Q/	I B		N	TIC (TCAS66F)
31 VH 1 \$C 6 2 0 1 5 B 0 32 VH 1 T C 4 S 6 6 F /-	-1 A	~ 1	N	LIC (TCASRIFIPR)
			N	2 (TC/S04F FR)
33 VHITC 4 S B T T T T T T T T T T T T T T T T T T	PRA	C		
34 VH 1 6 2 5 6 L F 1 X	SLE	3 B	N	
L-TINCI TD 7 BULU	4 4	AA		C Resistor (1/8W 1500KΩ ±5%) C Resistor (1/8W 100KΩ ±5%)
36 VRS-TP2BD10	A 1	AAL		-16-



## 2 PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
		AA		С	Resistor (1/8W 180KΩ ±5%)
	VRS-TP2BD243J	AA		С	Resistor (1/8W 24KΩ ±5%)
	VRS-TP2BD392G	AA	N	С	Resistor (1/8W 3.9KΩ ±2%)
41	VRS-TP2BD393G	AA		С	Resistor (1/8W 39KΩ ±2%)
	VRS-TP2BD4R7J	AA		С	Resistor (1/8W 4.7Ω ±5%)
	VRS-TP2BD472J	AA		С	Resistor (1/8W 4.7KΩ ±5%)
44	VRS-TP2BD563J	AA		С	Resistor (1/8W 56KΩ ±5%)
	VRS-TP2BD681J	AA		C	Resistor (1/8W 680Ω ±5%)
	VRS-TP2BD822J	AA		C	Resistor (1/8W 8.2KΩ ±5%)
	VSDTA114YK/-1	AC		В	Transistor (DTA114YK)
	VSDTA144EK/-1	AC		В	Transistor (DTA144EK)
	VSDTC144EK/-1	A C		В	Transistor (DTC144EK)
50	V S 2 S C 2 4 1 2 K / - 1	AB		В	Transistor (2SC2412K)
51	V S 2 S C 2 4 1 2 K S - 1	AB		В	Transistor (2SC2412KS)
	(Unit)				
901	CPWBN1079EC02	ВХ	N	E	PWB unit
	•			-	

## 3 Packing material & Accessories

NO.	PARTS CODE	PRICE	NEW MARK	PART RANK	DESCRIPTION
	SPAKC0463ECZZ	AK	N	D	Packing case
	SPAKA0381ECZZ	AE	N	D	Packing cushion for set
	SSAKA0006UCZZ	AA		D	Vinyl bag (50×60)
4	SSAKA5003CCZZ	AA		D	Vinyl bag (140×260mm)
5	TINSG1188ECZZ	AT	N	D	Instruction book (for Germany)
	Tinsell89ECZZ	AZ	N	D	Instruction book (E,G,F) (except for Germany)
-					
		†			

POCKET COMPUTER: PC-E500E etc.

Date: Jun. 25, 1996

No.: P-118

# Technical Report

N 189877

#### CHANGE OF THE MASK ROM

1. Model name:

PC-E500E/E500GE/E500NE

2. General:

The prouction of the mask ROMs for the above pocket computers has been discontinued and the substitutes will be used.

The production of all the above models is now discontinued, and this change is for the service parts only.

3. Parts change:

Ref	Model		Current parts			New parts		D	Effec-	Inter-	Mada
No.	name	Version P/G No.		Parts code	Parts code Parts c			Parts name	tive time	change- ability	Note
1	PC-E500E PC-E500GE PC-E500NE	All	2 - 29	VHILH532AY8-1	VHI	LH532QMK-1	AW	MASK ROM	Feb. '96	1	-
	<interchange:< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></interchange:<>	>									
	1. Interchange	able.				Not interchangeable.					
	2. Current typ New type	e can be cannot be	used in used in	place of new type. place of current type.		<ol><li>Interchangeable if replaced with same types of related parts in use.</li></ol>					
	3. Current typ	e cannot can be us	be used sed in pla	in place of new type. ce of current type.	6. Others.						

Parts marked with "\( \tilde{\Lambda}\)" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.